L	Hits	Search Text	DB	Time stamp
Number		100/4	USPAT;	2004/02/20
-	3886	429/\$.ccls. and cobalt	US-PGPUB	12:58
_	386	429/\$.ccls. and cobalt adj hydroxide	USPAT;	2004/02/20
_	300	429/5.ccis. and cobare adj nydronia	US-PGPUB	12:58
_	349	429/\$.ccls. and cobalt adj hydroxide and	USPAT;	2004/02/20
		nickel adi hydroxide	US-PGPUB	12:58
-	213	429/S.ccls. and cobalt adj hydroxide and	USPAT;	2004/02/20
		nickel adj hydroxide and alkaline near9	US-PGPUB	12:59
	170	battery 429/\$.ccls. and cobalt adj hydroxide and	USPAT;	2004/02/20
_	179	nickel adj hydroxide and alkaline near9	US-PGPUB	13:00
		battery and paste		
_	65	429/\$.ccls. and cobalt adj hydroxide and	USPAT;	2004/02/20
		nickel adj hydroxide and alkaline near9	US-PGPUB	13:16
		battery and (dissolve or solubility)		0004/00/00
-	52	429/\$.ccls. and (cobalt adj hydroxide or	USPAT;	2004/02/20
		CoOH) and (nickel adj hydroxide or NiOH)	US-PGPUB	13.20
		and (sodium adj hydroxide or NaOH) and alkaline near9 battery and (dissolve or		
		solubility)		
_	22	429/S.ccls. and (cobalt adj hydroxide or	USPAT;	2004/02/20
		CoOH) and (nickel adj hydroxide or NiOH)	US-PGPUB	20:21
	1	and (sodium adj hydroxide or NaOH) near9		
		cobalt and alkaline near9 battery and	}	
		(dissolve or solubility)	HCDAE -	2004/02/20
-	1	429/\$.ccls. and (cobalt adj hydroxide or	USPAT; US-PGPUB	13:26
		COOH) and (nickel adj hydroxide or NiOH) and (sodium adj hydroxide or NaOH) near2	US-PGPUB	13.20
		powder and alkaline near9 battery and		
		(dissolve or solubility)		
_	5	429/\$.ccls. and (cobalt adj hydroxide or	USPAT;	2004/02/20
		CoOH) and (nickel adj hydroxide or NiOH)	US-PGPUB	20:20
		and (sodium adj hydroxide or NaOH) near2		
		powder and alkaline near9 battery	HCDAM.	2004/02/20
_	14	429/\$.ccls. and (cobalt adj hydroxide or CoOH) and (nickel adj hydroxide or NiOH)	USPAT; US-PGPUB	16:28
		and (sodium adj hydroxide or NaOH) and	US FGF OB	10.20
		alkaline near9 battery and (oxidizing adj		
		agent or oxidizer) near9 (hydrogen adj		
		peroxide or bromine or chlorine or		
		hypochlorite or persulfate)		2004/00/00
_	33	429/\$.ccls. and (cobalt adj hydroxide or	USPAT;	2004/02/20
		cobalt adj monoxide or cobalt adj	US-PGPUB	18:16
	_	sulfate) near9 (electrolyte and solution) 429/\$.ccls. and alkaline adj battery and	USPAT;	2004/02/20
-	6	nickel adj hydroxide and cobalt near9	US-PGPUB	18:03
		(soluble or solubility)		
_	470	429/\$.ccls. and (cobalt adj hydroxide or	USPAT;	2004/02/20
		cobalt adj monoxide or cobalt adj	US-PGPUB	20:20
		sulfate)		0004/00/00
_	386	429/\$.ccls. and (cobalt adj hydroxide or	USPAT;	2004/02/20
		cobalt adj monoxide or cobalt adj	US-PGPUB	18:16
		sulfate) and nickel adj hydroxide	USPAT;	2004/02/20
-	146	429/\$.ccls. and (cobalt adj monoxide or cobalt adj sulfate) and nickel adj	US-PGPUB	18:17
		hydroxide and sodium adj hydroxide	35 131 02	
_	51	1	USPAT;	2004/02/20
		cobalt adj sulfate) and nickel adj	US-PGPUB	20:18
		hydroxide and sodium adj hydroxide and		
		(soluble or solubility)	Har. T	2004/02/20
-	301	423/594.3-594.6.ccls.	USPAT;	2004/02/20
		400/F04 0 F04 612 and middle and	US-PGPUB USPAT;	20:18
_	167		US-PGPUB	2004/02/20
_	1	cobalt h01m\$.ipc. and (cobalt adj hydroxide or	EPO; JPO;	2004/02/20
_	1	CoOH) and (nickel adj hydroxide or NiOH)	DERWENT	20:20
1		and (sodium adj hydroxide or NaOH) near2		

-	26	h01m\$.ipc. and (cobalt adj hydroxide or CoOH) and (nickel adj hydroxide or NiOH)	EPO; JPO; DERWENT	2004/02/20 20:20
_		and (sodium adj hydroxide or NaOH) and alkaline near9 battery 429/223.ccls. and (cobalt adj hydroxide	USPAT; US-PGPUB	2004/02/20 20:21